

7600001

### THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS: SHALL COME:

## Asgrow Seed Company

Wilhereas, there has been presented to the

#### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENCEUM YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

EGGPLANT

'Gator'

In Lestimony Whereot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 30th day of December in the year of our Lord one thousand nine hundred and seventy-seven

Attask

Commissioner

Plant Variety Protection Office
Grain Division

Agricultural Marketing Scroics

Socretary of Agriculture

ا جيج

FORM APPROVED OMB NO. 40-R3712

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Reverse.	10			LUCE AND Y
VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME	<del>-</del>	FOR OFFICIA	AL USE UNLY
XP 2025 (Gator)	Eggplant		760	20001
GENUS AND SPECIES NAME	4. FAMILY NAME (Bot	anical)	FILING DATE	TIME
			1-27-15	5.30 P.M.
Solanum mologona	Solanaceae		FEE RECEIVED	\$ 7-29-75
Solanum melogena	5. DATE OF DETERM	IIN A TION	250,00	17 77 10
			\$ 250.00	3 10-11-11
	7. ADDRESS (Street et	nd No. or R.F.D. No.,	City. State. and 210	8. TELEPHONE AREA
5. NAME OF APPLICANT(S)	7. ADDRESS (Street and Code)	, v. K.F.D. No.,	., Janey, untu ZIF	CODE AND NUMBER
			i	1
		IT 40.5.5	\	(616) 202 122
Asgrow Seed Company	Kalamazoo, M	MI 49001	1	(616) 382-4000
		1		
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership		10. STATE OF INCOM	RPORATION	11. DATE OF INCOR- PORATION
		Delaware		3/22/68
Corporation		l	in ship and it	
12. Name and mailing address of appli	icant representative(s	, ir any, to serve	in this application at	re receive an babers;
۸٦٠	<del>- R. Trotte</del> r	JOHN A. BATO	HA	
	ow Seed Company			
· ·				
Kalan	mazoo, MI 49001			
	•			
	VIMENT ALL			
13. CHECK BOX BELOW FOR EACH ATTAC		Variant /C. C.	on 50 of the minut W.	riety Protection Ans
[X] 13A. Exhibit A, Origin and Bre	ceaing History of the	variety (see Section	on 12 of the Plant Va	I TOLECTION (NOTA)
[X] 13B. Exhibit B, Botanical Des	scription of the Variot	. <b>y</b>	•	•
LA Exmut D, Botameat Des	. Prom or the variet	•		
🔀 13c. Exhibit C, Objective Des	cription of the Variet	у		
[X] 130. Exhibit D, Data Indicativ	re of Novelsu			
LAI Exhibit D, Data Indicativ	or Moverth		,	
[X 13E. Exhibit E, Statement of the	he Basis of Applicant	t's Ownership		
			y name only accord	ss of certified send?
14A. Does the applicant(s) specify the (See Section 83(a), (If "Yes," a	inswer 14R and 140 i	, be sold by variet elow.)	y name only as a clas ∐YES XXNO	Colomica Scott
		14C. If "Vec " to	14B, how many gene	rations of production
148. Does the applicant(s) specify the limited as to number of generation		beyond breed		· L
Timized as to number of generative	YES NO	FOUNDATIO	_	CERTIFIED
The11 3- 1		, =		
The applicant declares that a viable ance of a certificate and will be rep.	lenished periodically	in accordance Tiel	a such regulations are	may be applicable
The undersigned applicant(s) of the	ns sexually-reproduce	a novel plant varie	ery verreves that the	of Section 42 11
uniform, and stable as required in	section 41 and is ent.	itiea to protection	unaer the provisions	of section 42 of the
Plant Variety Protection Act.		_		
Applicant is informed that false rep	presentation herein ca	an jeopardize prote	ection and result in pe	enalties.
	^			
origins applish subnitte	1 7/2/	Ahra. B.	atthe	
(DATE)		(5	SIGNATURE OF APPLICA	NT)
	U		. <b>.</b>	1
			51244	ANT.
(DATE)		( )	SIGNATURE OF APPLICA	ANT)

ciel es zur

#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

### CATOR

Exhibit A: ORIGIN AND BREEDING HISTORY OF "XP2025" EGGPLANT

GATOR!

XP2025 was selected (in 1964) from a segregating population which originated from the cross Florida Market and a Plant Introduction Cultivar. In 1971, after undergoing five cycles of selection, it had achieved stablility and uniformity. Our evaluations since 1971 to the present, 'CATOR' indicate that XP2025 has remained stable, uniform and free of off types.

CATOR'

Exhibit B: BOTANICAL DESCRIPTION OF "XP2025" EGGPLANT

GATOR'

XP-2025 is a late or main season variety, flowering in about 86 days under normal conditions. Flowers are purple; borne in pairs or triples. They are of average size with a corolla diameter of about 6.6 cm and 2.3 cm in length. Calyx is green, about 1.5 cm in diameter, and bears spines. Flowers are borne on green peduncles of about 3.5 cm long.

The stem is green, spineless, reaching 2.2 cm in diameter at the basal node, and averaging 8.7 branches at first fruit set.  $\frac{77.76}{2025}$  is a relatively tall eggplant, developing about 14.5 nodes and reaching 77.9 cm in height by first fruit set.

Leaves are pubescent, measuring about 21.7 cm in length and 13.2 cm in width. Petioles average 8.8 cm in length and 0.5 cm in diameter.

The glossy dark colored fruit reaches 19.2 cm in length and 7.6 cm diameter at midpoint. It is a high seed producer, averaging 3,188 seeds per fruit.

FORM GR-470-39 (4-77)

## U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERIVCE GRAIN AND SEED DIVISION BELTSVILLE, MARYLAND 20705

### **OBJECTIVE DESCRIPTION OF VARIETY** EGGPLANT (Solanum melongena var. esculentum Nees)

NAME OF APPLICANT(S)	VARIETY NAME OR TEMPORARY						
Assurrow Seed Co.	DESIGNATION						
ADDBESS (Street and No., or R.F.D. No., City, State, and Zip Code)	GATOR						
7000 Portage Road	FOR OFFICIAL USE ONLY						
Unit 9630-190-1							
Kalamazoo, Michigan 49001	7600001						
Place the appropriate number that describes the varietal character of this variety in the boxes below.  Place a zero in first box (e.g. 0 9 9 or 0 9 ) when number is either 99 or less or 9 or less.							
Place a zero in first box (e.g.   0   9   9   or   0   9   ) when number is either 99 or less of 1. TYPE							
•··-							
1 = COMMON 2 = SNAKE (Oriental) 3 = OTHER (Specify)							
T STATE (SPECIFY)							
2. REGION OF BEST ADAPTABILITY IN THE U.S.A.	· · · · · · · · · · · · · · · · · · ·						
2, REGION OF BEGI APARTMOIENT BY THE G.G.M.							
1 1 = SOUTHEAST 2 = SOUTHWEST 3 = CENTRAL							
1 4 = NORTHEAST 5 = NORTHWEST 6 = MOST AREAS							
3. MATURITY	· · · · · · · · · · · · · · · · · · ·						
1 ^	•						
Fia. Market	MDCLIBE						
0 3 NO. DAYS EARLIER THAN							
	A MARKET						
0 8 6 DAYS FROM SEEDING TO FLOWERING							
4. PLANT CHARACTERISTICS AT FIRST FLOWER STAGE							
· · · · · · · · · · · · · · · · · · ·							
O 7 9 CM HEIGHT	S FROM MAIN STEM						
	_ ,						
2 2 MM DIAMETER AT FIRST NODE OF MAIN STEM							
) STEM COLOR: 1 = GREEN 2 = PURPLE							
<u>_</u>							
5. FLOWERS (Perfect Type)							
6 6 MM COROLLA DIAMETER 1 5 MM CALYX DIAM	ETER						
	· · · · · ·						
3 5 MM PEDUNCLE LENGTH 2 FLOWER COLOR:	1 = WHITE 2 = PURPLE						
	PINED 2 = SPINELESS						
L±1 47517. 1-4	<del>_</del> <del>_</del> <del>_</del> <del>_</del> <del>_</del> -						
6. LEAF (Blade) 1st Primary Leaf; Average from 25 plant sample							
2 2 CM LENGTH 1 3 CM WIDTH 1 = PUBESCENT 2	2 = GLABROUS						
	•						
0 9 CM PETIOLE LENGTH MIDRIB: 2 1 = SPINED	2 = SPINELESS						
7. FRUIT AT MARKET MATURITY							
CM DIAMETER AT	T B1 000011 5115						
0 6 STEM END 0 8 MIDPOINT 0 9 CM DIAMETER AT	I BLOSSOM END						
	NT/FRUIT						
	7						
0 6 SKIN COLOR: 1 = WHITE 2 = YELLOW 3 = GREEN 4 = LIGHT PURI	PLE 5 = MEDIUM PURPLE						
6 = BLACKISH PURPLE 7 = BROWNISH PURPLE 8 = PINK 9 =	ORANGE 10 = OTHER						

Application for Variety Protection

EXHIBIT D

#### Eggplant - Solanum melongena, var. esculentum

Name of Applicant: Asgrow Seed Company

Subsidiary of the Upjohn Co. Kalamazoo, Michigan 49001

Objective Description of Variety (Exhibit C)
Name: "Gator" (XP2025)

	Gator[XP2025]		Fla. Market 10	
		No.		No.
	Average	Measured	Average	Measured
Days to Anthesis	86.0	48	89.0	43
Corolla diameter (cm)	6.6	48	6.3	45
Calyx diameter (cm)	1.5	48	1.7	45
Peduncle length (cm)	3.5	48	3.5	44
Flower length (cm)	2.3	48	2.2	44
Flower color	purp1e	48	purp1e	48
No. of flowers at first fruit set	2.9	48	2.2	39
Calyx Color	green	48	green	39
Calyx spined	yes	48	yes	48
Leaf (lamina) length	21.7	48	22.6	42
Leaf width	13.2	48	15.4	42
Petiole length	8.8	48	9.4	42
Petiole diameter	0.5	48	0.5	42
Leaf pubesence-top	yes	48	yes	40
Leaf pubesence-bottom	yes	. 48	yes	40
No. of branches at first fruit set	8.7	48	8.7	40
Stem diameter at first node (cm)	2.2	48	2.3	40
Plant height at first fruit set (cm)	77.9	48	77.2	40
No. of nodes at first fruit set	14.5	48	14.6	40
Fruit length (cm) (at maturity)	19.2	16	16.8	16
Fruit diameter (cm) at midpoint (at maturity)	7.6	16	8.8	16
L:D Ratio (at maturity)	2.5	16	1.9	16
Stem color	green	48	green	44
Spines on limbs	none	20	none	20
Fruit color		is slightly	darker th	an Florida
	Market	10		
No. of seed per fruit	3188.0	3	1118.0	3
Weight of 500 seeds (gm)	2.34	3	2.65	3

# Exhibit D: PROOF OF NOVELTY - 'XP2025' EGGPLANT

GATOR!

XP2025 resembles Florida Market 10 in most taxonomical features. However, it differs from Florida Market 10 in that it produces longer and more slender fruits with less tendency toward bulbing and having a more glossy color.

'*GATOR'* <del>XP2025</del> outline. Figure 1. # 7600001 EXHIBIT D F 8

Figure 2. Florida Market 10 outline.

# 7600001 EXHIBIT D.

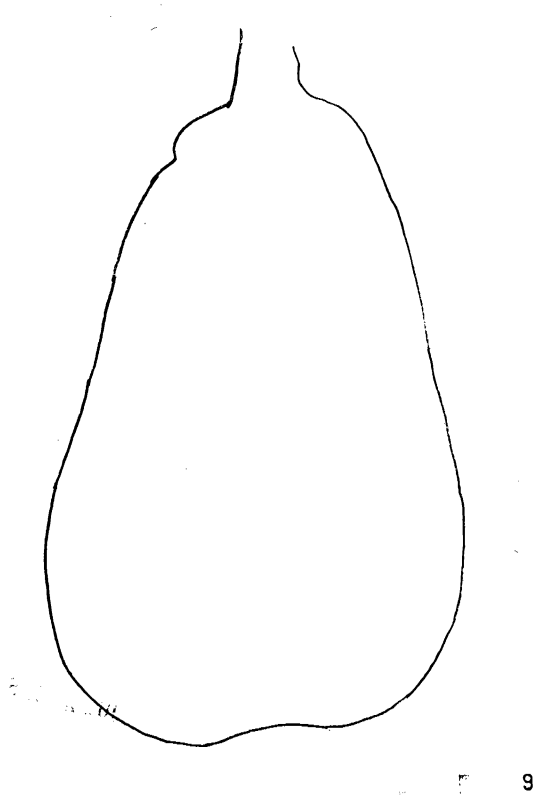


Exhibit E: STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP
'CATOR'
"XP2025" EGGPLANT

GATOR'

XP2025 was originated and developed by Paul E. retired Asgrow Plant Breeder. By agreement betw.

Helsel, retired Asgrow Plant Breeder. By agreement between employee and Asgrow Seed Comapny, all rights to any invention, discovery, or development made by an employee are assigned to the Company. No rights to such invention, discovery, or development are retained by the employee.

1	FLESH COLOR:	1 = WHITE	2 = GREEN	3 = ORAN	GE				
2	FRUIT SHAPE:	2 = LONG O' 3 = EGG ('Ea 4 = LONG, C	VAL (Early Beau VAL (Florida High rly Purple Egg') YLINDRICAL ('Cl Specify)	n Bush') hinese Long')					
1	SKIN LUSTER:	1 = GLOSSY	2 = DULL				<u>.</u>		
3. D	ISEASE (Enter 0 = N	ot tested	1 = Susceptible	2 = Resistan	t):				-
0 0 0 0 0	FRUIT ROT (Phome BACTERIAL WILT POWDERY MILDE FUSARIUM WILT OTHER (Specify)  OTHER (Specify)  NSECT (Enter 0 = N	(Pseudomonas			0 0 0	WILT (Verticillium albo-atrus TOBACCO MOSAIC VIRUS CUCUMBER VIRUS I OTHER (Specify)	,		
<u>o</u>	FLEA BEETLE APHIDS			,	0	COLORADO POTATO BEE	TLE 0	EGGPLANT L	ACEBUG.
10.	INDICATE A VAR	HETY THAT	NOST CLOSELY F	RESEMBLES 1	HAT	SUBMITTED FOR EACH CH	ARACTER:		
	CHARACTER		NAME OF VARI	ΙΕΤΥ		CHARACTER	NAM	E OF VARIET	ΓŸ·
	MATURITY	Fl	orida Mar			FRUIT SHAPE	Florida	Market	10
	PLANT HEIGHT		11 11	"		FRUIT COLOR	.,	••	
	LEAF SIZE		11 11	"		FRUIT SIZE	"	н	***
11.	COMMENTS:								

